Review of: "The Vertex-Edge Locating Roman Domination of Some Graphs"

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Potential competing interests: No potential competing interests to declare.

"This research paper presents a comprehensive investigation into the Vertex-Edge Locating Roman Domination of Some Graphs. The study offers valuable insights. This paper further explains the complexity result for the vertex-edge locating Roman domination problem in bipartite graphs. It also discusses thoroughly the vertex-edge locating Roman domination of trees and the vertex-edge domination number of complete graphs, as well as the upper bound for the vertex-edge domination number of complete graphs. Further presents fruitful material to address the critical challenges associated with the Vertex-Edge. The paper is well written; hence, it should be accepted.